

ATTORNEY AFFIRMATION
NEW YORK CLE CREDIT FOR NONTRADITIONAL FORMAT COURSE

TO: Tracie Kiernan, Chadbourne & Parke LLP, 30 Rockefeller Plaza, New York, NY 10112
CLE Provider Representative

I, _____, acknowledge receipt of the course materials for:
(attorney name)

(course name)

I certify that I have listened and/or viewed the above course in its entirety. Therefore, I request that I be awarded the applicable number of New York CLE credits for this course.

Format (check one) <input type="checkbox"/> Videotape <input type="checkbox"/> DVD <input type="checkbox"/> Teleconference <input type="checkbox"/> Videoconference <input type="checkbox"/> Webconference <input type="checkbox"/> Simultaneous Webcast <input type="checkbox"/> Other _____ (Please Describe)	Please verify the mandatory embedded CLE codes 1. _____ 2. _____ During the course or program you will see and/or hear a CLE codes. Please enter the codes in the above field. If you do not include the codes, you will not be awarded New York CLE credit.

DATE OF COMPLETION OF CLE COURSE: _____ **SIGNATURE OF ATTORNEY:** _____

Chadbourne & Parke LLP
(a New York State CLE provider under 22 NYCRR § 1510.6)
(New York Attorneys earn CLE credit as of the date they complete a CLE course)

- To obtain New York CLE credit, please complete and sign this form and then submit it to the CLE provider. Once your participation is verified by the provider, a New York CLE Certificate of Attendance will be issued to you by the provider.
- New York attorneys should retain a copy of this affirmation along with their New York CLE Certificate of Attendance.
- Experienced New York attorneys (attorneys who have been admitted to the New York Bar for more than two years) may earn CLE credit through nontraditional formats. Generally, newly admitted attorneys may not earn CLE credit through nontraditional formats.
- Please note that in New York, one hour of CLE credit consist of at least 50 minutes of instruction. Credit hours must be calculated in no less than 25-minute (.5-hour) increments.